II. SPECIFICATION

Please amend the paragraph beginning at line 9 on page 7 as follows:

The internal configuration of a computer, including connection and orientation of the processor, memory, and input/output devices, is well known in the art. The present invention is a methodology that can be embodied in a computer program. Referring to FIG. 2, the methodology of the present invention is implemented on software by Prioritization Program (PP) 150. PP 150 includes Classification Program (CP) 200, Specific Printer Program (SPP) 300, Color Printer Program (CPP) 400, and Black/White Printer Program (B/WPP) 500. PP 150, CP 200, SPP 300, CPP 400, and B/WPP 500 described herein can be stored within the memory of any computer depicted in FIG. 1. Alternatively, PP 150, CP 200, SPP 300, CPP 400, and B/WPP 500 can be stored in an external storage device such as a removable disk, a CD-ROM, or a USB storage device. Persons skilled in the art are aware that such programs, when installed on a removable disk, a CD-ROM, or a USB storage device may be referred to as a program product stored on a computer readable medium. Memory 100 is illustrative of the memory within one of the computers of FIG. 1. Memory 100 also contains print farm profile 102. The present invention may interface with print farm profile 102 through memory 100. As part of the present invention, the memory 100 can be configured with PP 150, CP 200, SPP 300, CPP 400, and/or B/WPP 500. Processor 106 can execute the instructions contained in PP 150, CP 200, SPP 300, CPP 400, and/or B/WPP 500.